

FIG. 1A

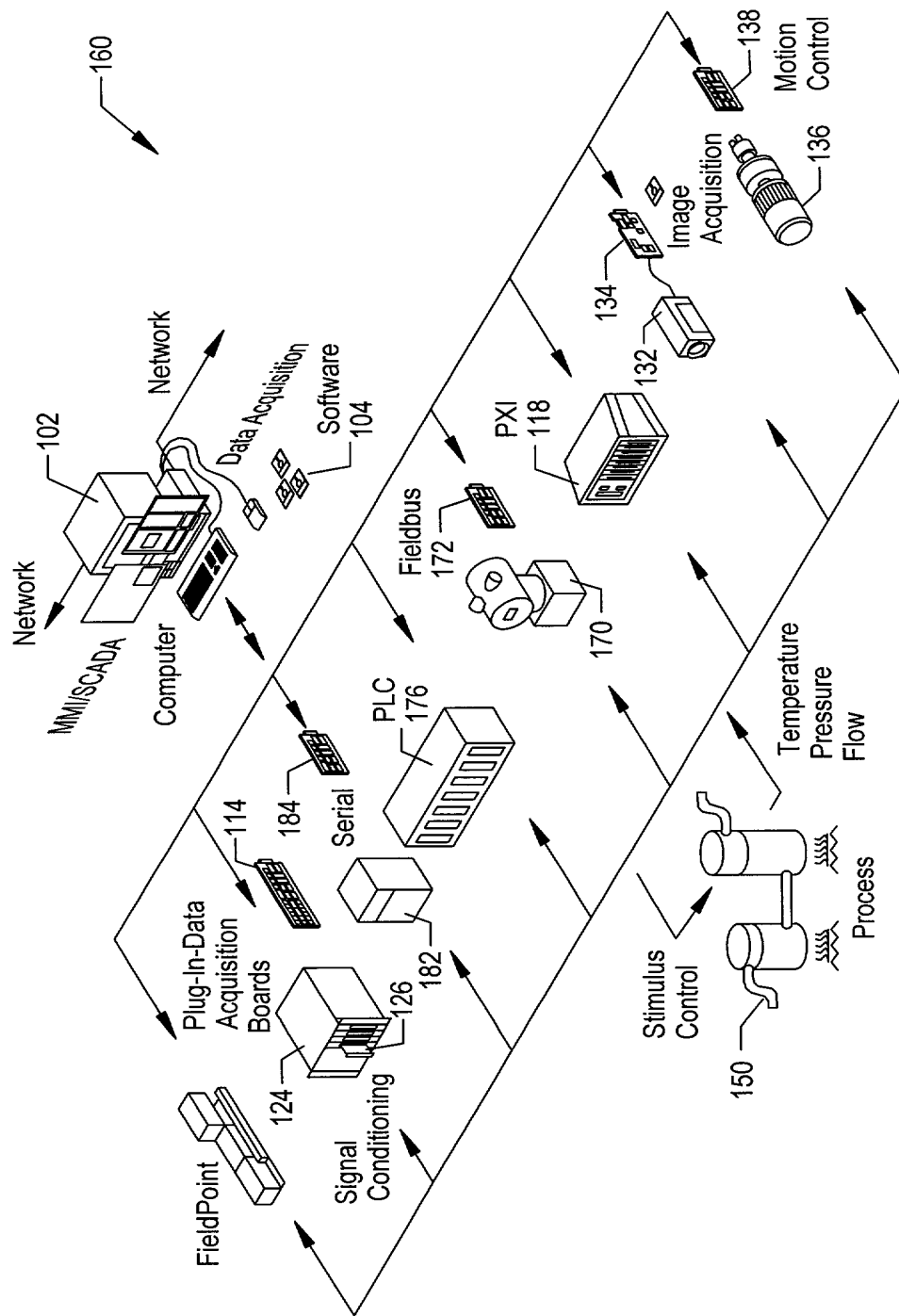


FIG. 1B

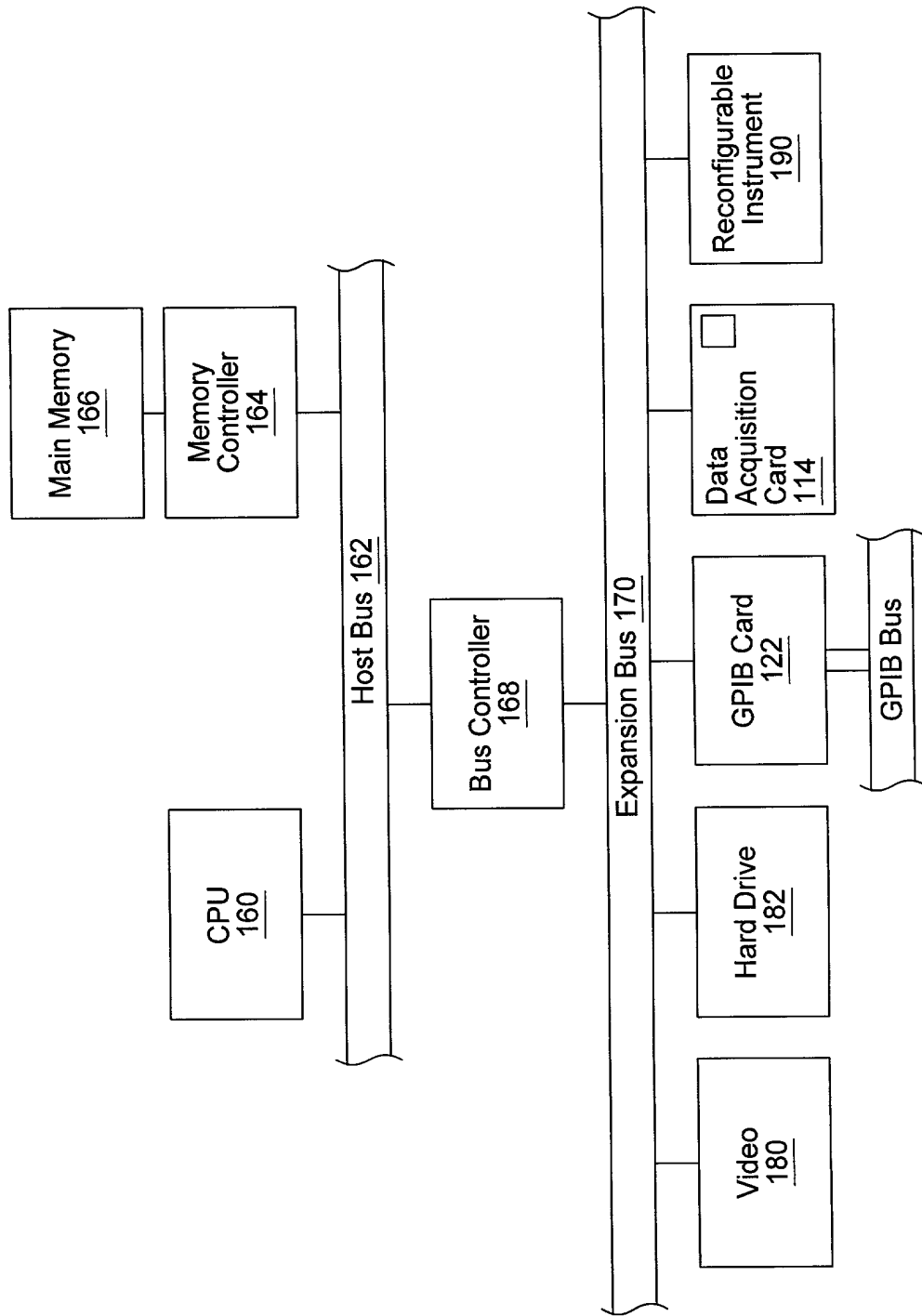


FIG. 2

Programmatically create configuration information representing at least a portion of the hardware configuration of the first computer system  
200

Store the programmatically created configuration information and the computer program on an installation memory medium  
202

Install the computer program from the installation memory medium onto a second computer system, wherein installing the computer program includes modifying the hardware configuration of the second computer system based on the programmatically created configuration information  
204

Execute the computer program on the second computer system, wherein the computer program uses the modified hardware configuration of the second computer system to correctly utilize one or more hardware devices of the second computer system  
206

FIG. 3

Programmatically analyze the computer program to determine one or more program references that depend on the hardware configuration of the first computer system

220



Programmatically determine the portion of the hardware configuration on which the program references depend

222



Programmatically create configuration information representing at least the portion of the hardware configuration on which the program references depend

224

FIG. 4

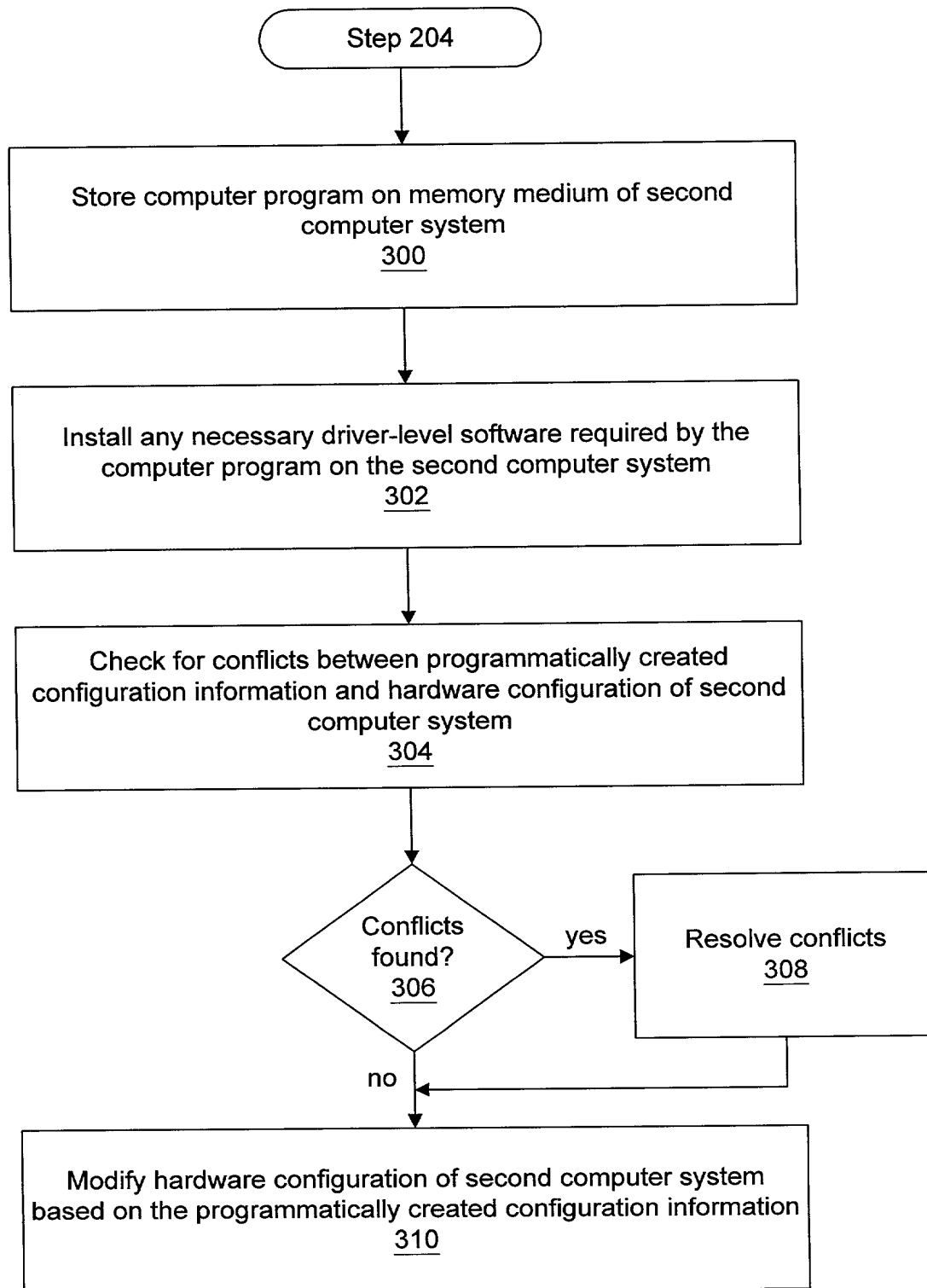


FIG. 5

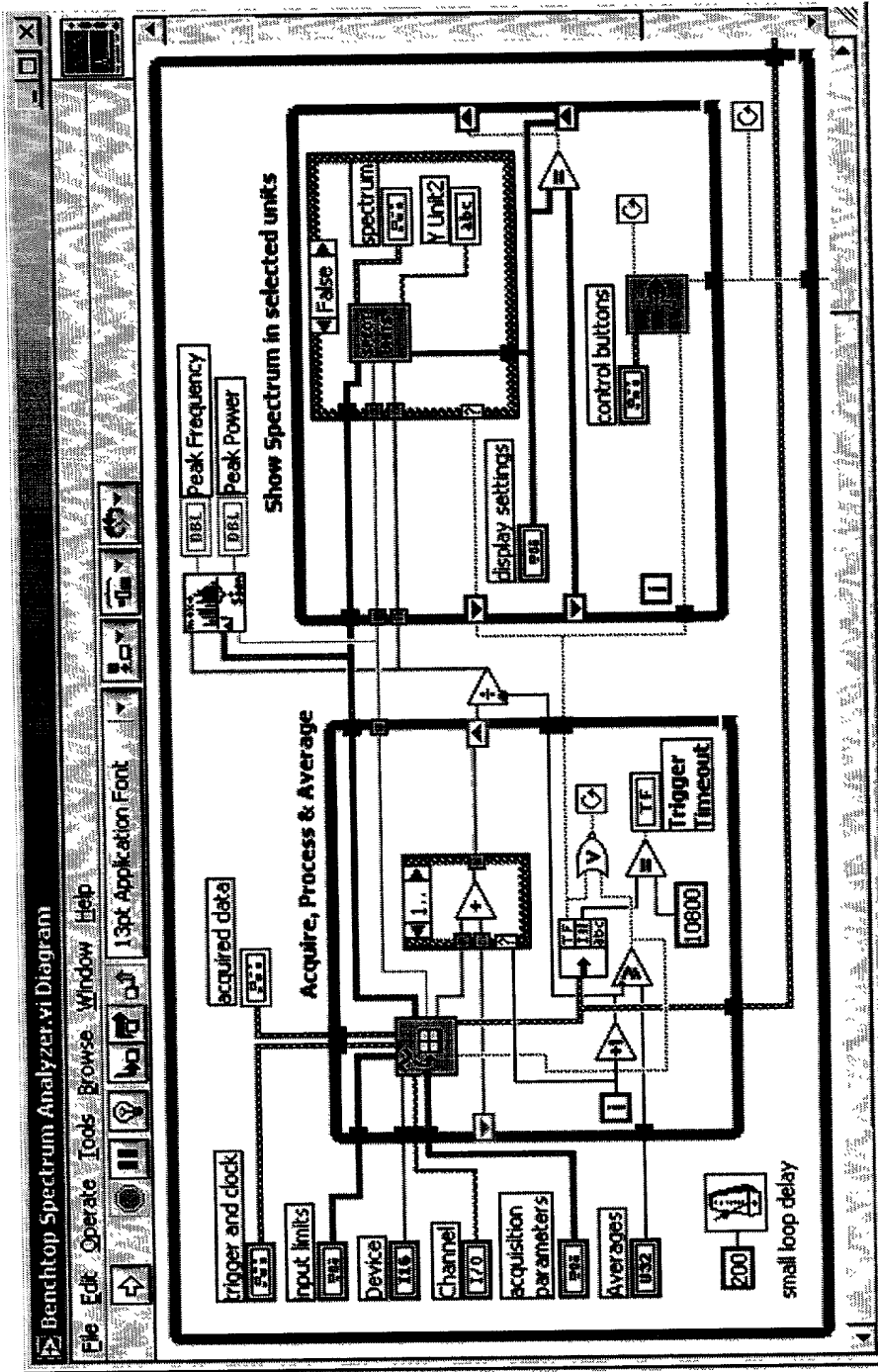


FIG. 6

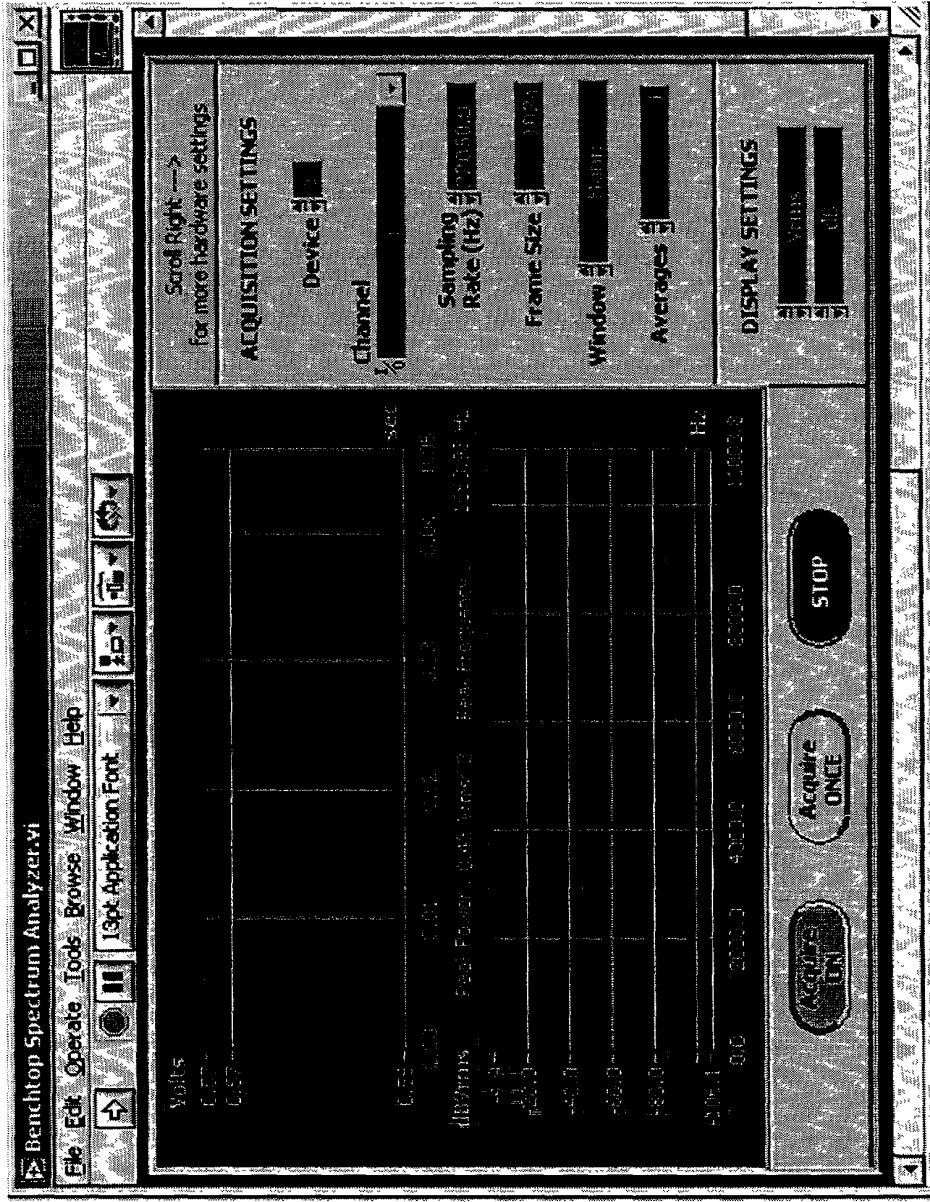


FIG. 7